

Freeform Search

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input checked="" type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="l35 and rosenflanz.in."/> [x] [v]
Display:	<input type="text" value="10"/> Documents in <u>Display Format:</u> [-] Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Thursday, March 22, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L38</u> l35 and rosenflanz.in.	7	<u>L38</u>
<u>L37</u> l35 and rosenflatz.in.	0	<u>L37</u>
l35 and ((glass near4 ceramic or glassceramic or (amorphous or glassy of glass)		
<u>L36</u> (phase or component) with (crystal or crystalline or crystallinity) (phase or component)).clm.	7	<u>L36</u>
((nb.sub.2o.sub.5" or "ta.sub.2o.sub.5" or "nb.sub.2 o.sub.5" or "ta.sub.2 o.sub.5" or nb2o5 or ta2o5 or niobium oxide or tantalum oxide or niobium pentoxide or tantalum pentoxide) and (aluminum oxide or alumina or "al.sub.2 o.sub.3" or "al.sub.2o.sub.3" or al2o3) and (re0 or rare earth oxide) and (zro2 or hfo2 or "zro.sub.2" or "hfo.sub.2" or zirconia or zirconium oxide or hafnia or hafnium oxide)).clm.	56	<u>L35</u>
<u>L35</u> L33 and ("nb.sub.2o.sub.5" or "ta.sub.2o.sub.5" or "nb.sub.2 o.sub.5" or "ta.sub.2 o.sub.5" or nb2o5 or ta2o5 or niobium oxide or tantalum oxide)	1	<u>L34</u>
<u>L33</u> 5104830.pn. or 6833014.pn.	2	<u>L33</u>
<u>L32</u> L31 and L29	0	<u>L32</u>

	3947281-\$ DID. OR US-4014122-\$ DID. OR US-4472511-\$ DID. OR US-4530909-\$ DID. OR US-4812422-\$ DID. OR US-5045402-\$ DID. OR US-		
L31	5071801-\$ DID. OR US-5122176-\$ DID. OR US-5378662-\$ DID. OR US-5763345-\$ DID. OR US-0128430-\$ DID. OR US-6214429-\$ DID. OR US-6268303-\$ DID. OR US-6482761-\$ DID. OR US-6818578-\$ DID.	21	<u>L31</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
L30	L29 not L28	4	<u>L30</u>
L29	("nb.sub.2o.sub.5" or "ta.sub.2o.sub.5" or "nb.sub.2 o.sub.5" or "ta.sub.2 o.sub.5" or nb2o5 or ta2o5 or niobium oxide or tantalum oxide or niobium pentoxide or tantalum pentoxide) and (aluminum oxide or alumina or "al.sub.2 o.sub.3" or "al.sub.2o.sub.3" or al2o3) and (reo or rare earth oxide) and (zro2 or hfo2 or "zro.sub.2" or "hfo.sub.2" or zirconia or zirconium oxide or hafnia or hafnium oxide) and (glass near4 ceramic or glassceramic or (amorphous or glassy of glass) phase or component) with (crystal or crystalline or crystallinity) (phase or component))	141	<u>L29</u>
L28	("nb.sub.2o.sub.5" or "ta.sub.2o.sub.5" or "nb.sub.2 o.sub.5" or "ta.sub.2 o.sub.5" or nb2o5 or ta2o5 or niobium oxide or tantalum oxide) and (aluminum oxide or alumina or "al.sub.2 o.sub.3" or "al.sub.2o.sub.3" or al2o3) and (reo or rare earth oxide) and (zro2 or hfo2 or "zro.sub.2" or "hfo.sub.2" or zirconia or zirconium oxide or hafnia or hafnium oxide) and (glass near4 ceramic or glassceramic or (amorphous or glassy of glass) phase with (crystal or crystalline or crystallinity) phase)	137	<u>L28</u>
L27	((("nb.sub.2o.sub.5" or "ta.sub.2o.sub.5" or "nb.sub.2 o.sub.5" or "ta.sub.2 o.sub.5" or nb2o5 or ta2o5 or niobium oxide or tantalum oxide) and (aluminum oxide or alumina or "al.sub.2 o.sub.3" or "al.sub.2o.sub.3" or al2o3) and (reo or rare earth oxide) and (zro2 or hfo2 or "zro.sub.2" or "hfo.sub.2" or zirconia or zirconium oxide or hafnia or hafnium oxide) and (glassceramic or glass ceramic)).clm.	4	<u>L27</u>
L26	rosenflanz.in. and ("nb.sub.2o.sub.5" or "ta.sub.2o.sub.5" or "nb.sub.2 o.sub.5" or "ta.sub.2 o.sub.5" or nb2o5 or ta2o5 or niobium oxide or tantalum oxide)	26	<u>L26</u>
L25	L22 and rosenflanz.in.	25	<u>L25</u>
L24	L22 and rosenflantz.in.	0	<u>L24</u>
L23	L22 and rosenflantz.in.	0	<u>L23</u>
L22	("nb.sub.2o.sub.5" or "ta.sub.2o.sub.5" or "nb.sub.2 o.sub.5" or "ta.sub.2 o.sub.5" or nb2o5 or ta2o5 or niobium oxide or tantalum oxide) and (aluminum oxide or alumina or "al.sub.2 o.sub.3" or "al.sub.2o.sub.3" or al2o3) and (reo or rare earth oxide) and (zro2 or hfo2 or "zro.sub.2" or "hfo.sub.2" or zirconia or zirconium oxide or hafnia or hafnium oxide) and (glassceramic or glass ceramic)	104	<u>L22</u>
L21	("nb.sub.2o.sub.5" or "ta.sub.2o.sub.5" or "nb.sub.2 o.sub.5" or "ta.sub.2 o.sub.5" or nb2o5 or ta2o5 or niobium oxide or tantalum oxide) and (aluminum oxide or alumina or "al.sub.2 o.sub.3" or "al.sub.2o.sub.3" or al2o3) and (reo or rare earth oxide) and (zro2 or hfo2 or "zro.sub.2" or "hfo.sub.2" or zirconia or zirconium oxide or hafnia or hafnium oxide) and glass near4 ceramic	133	<u>L21</u>
	<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>		
L20	L19	24	<u>L20</u>
L19	L18 AND ("nb.sub.2o.sub.5" or "ta.sub.2o.sub.5" or "nb.sub.2 o.sub.5" or "ta.sub.2 o.sub.5" or nb2o5 or ta2o5 or niobium oxide or tantalum oxide)	24	<u>L19</u>

<u>L18</u>	L16 OR L17	295	<u>L18</u>
	5534843.PN. OR 5976274.PN. OR 6362119.PN. OR 3637361.PN. OR 3928515.PN. OR 4217264.PN. OR 4772511.PN. OR 5057018.PN. OR		
<u>L17</u>	5552213.PN. OR 5733178.PN. OR 6306926.PN. OR 20010030811 OR 20030040423 OR 20040148868	14	<u>L17</u>
<u>L16</u>	L1 OR L2 or L3 or L4 or L5 or L6 or L7 or L8 or L9 or L10 or L11 or L12 or L13 or L14 OR L15	281	<u>L16</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L15</u>	6490081.PN.	2	<u>L15</u>
	<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>		
<u>L14</u>	4182437.pn. or 4552199.pn. or 4705656.pn. or 5215563.pn.	4	<u>L14</u>
<u>L13</u>	4271011.pn. or 5178335.pn. or 5839674.pn. or 6513739.pn.	4	<u>L13</u>
	US-3714059-\$.DID. OR US-3717583-\$.DID. OR US-3926603-\$.DID. OR US- 0421253-\$.DID. OR US-41467767-\$.DID. OR US-4829031-\$.DID. OR US-		
<u>L12</u>	4950294-\$.DID. OR US-5164348-\$.DID. OR US-51213591-\$.DID. OR US- 5484752-\$.DID. OR US-5569547-\$.DID. OR US-5682Q62-\$.DID. OR US- 6447937-\$.DID.	12	<u>L12</u>
<u>L11</u>	4111707.pn. or 4789501.pn. or 5747397.pn. or 6251813.pn.	4	<u>L11</u>
	US-3625717-\$.DID. OR US-4316964-\$.DID. OR US-4757036-\$.DID. OR US- 5248318-\$.DID. OR US-5413974-\$.DID. OR US-5449389-\$.DID. OR US-		
<u>L10</u>	5516348-\$.DID. OR US-5547479-\$.DID. OR US-5645619-\$.DID. OR US- 5611829-\$.DID. OR US-5721188-\$.DID. OR US-5856254-\$.DID. OR US- 6053956-\$.DID. OR US-6277161-\$.DID. OR US-6287353-\$.DID. OR US- 6749653-\$.DID.	17	<u>L10</u>
	Re31128 or Re31725 or 20020066233 or 20020160694 or 20030110706 or 20030110707 or 20030110708 or 20030110709 or 20030115805 or		
<u>L9</u>	20030126802 or 20030126803 or 20030126804 or 20030145525 or 20040020245 or 20040023078	36	<u>L9</u>
	US-0649008-\$.DID. OR US-6521004-\$.DID. OR US-6582488-\$.DID. OR US- 6583080-\$.DID. OR US-6589305-\$.DID. OR US-6592640-\$.DID. OR US-		
<u>L8</u>	6596041-\$.DID. OR US-6607570-\$.DID. OR US-6620214-\$.DID. OR US- 6666750-\$.DID. OR US-6669749-\$.DID. OR US-6706083-\$.DID. OR US- R031128-\$.DID. OR US-R031725-\$.DID.	13	<u>L8</u>
	US-5641469-\$.DID. OR US-5651925-\$.DID. OR US-5653775-\$.DID. OR US- 5665127-\$.DID. OR US-5679067-\$.DID. OR US-5725162-\$.DID. OR US- 5738696-\$.DID. OR US-5782940-\$.DID. OR US-5847865-\$.DID. OR US- 5863308-\$.DID. OR US-5876470-\$.DID. OR US-5902763-\$.DID. OR US-		
<u>L7</u>	5903951-\$.DID. OR US-5952256-\$.DID. OR US-5954844-\$.DID. OR US- 5961674-\$.DID. OR US-5975988-\$.DID. OR US-5981413-\$.DID. OR US- 5981415-\$.DID. OR US-6054093-\$.DID. OR US-6123743-\$.DID. OR US- 6254981-\$.DID. OR US-6451077-\$.DID. OR US-6454822-\$.DID. OR US- 6458731-\$.DID. OR US-6469825-\$.DID. OR US-6482758-\$.DID. OR US- 6484539-\$.DID.	28	<u>L7</u>
	US-5227104-\$.DID. OR US-5259147-\$.DID. OR US-5273566-\$.DID. OR US- 5282875-\$.DID. OR US-5312789-\$.DID. OR US-5336280-\$.DID. OR US- 5352254-\$.DID. OR US-5366523-\$.DID. OR US-5372620-\$.DID. OR US- 5376470-\$.DID. OR US-5378251-\$.DID. OR US-5395407-\$.DID. OR US-		

5395407-\$ DID. OR US-5417726-\$ DID. OR US-5427595-\$ DID. OR US-
5429647-\$ DID. OR US-5431704-\$ DID. OR US-5436063-\$ DID. OR US-
L6 5443906-\$ DID. OR US-5496386-\$ DID. OR US-5498269-\$ DID. OR US-
5552071-\$ DID. OR US-5547479-\$ DID. OR US-5549962-\$ DID. OR US-
5551963-\$ DID. OR US-5593467-\$ DID. OR US-5605870-\$ DID. OR US-
5609706-\$ DID. 28 L6

US-4800685-\$ DID. OR US-4881951-\$ DID. OR US-4898587-\$ DID. OR US-
4898597-\$ DID. OR US-4960441-\$ DID. OR US-4997461-\$ DID. OR US-
5007943-\$ DID. OR US-5009675-\$ DID. OR US-5009676-\$ DID. OR US-
5051508-\$ DID. OR US-5013696-\$ DID. OR US-5023212-\$ DID. OR US-
L5 5038453-\$ DID. OR US-5042991-\$ DID. OR US-5085671-\$ DID. OR US-
5090968-\$ DID. OR US-5094672-\$ DID. OR US-5110332-\$ DID. OR US-
518326-\$ DID. OR US-5131926-\$ DID. OR US-5139978-\$ DID. OR US-
5143522-\$ DID. OR US-5152917-\$ DID. OR US-5185299-\$ DID. OR US-
5194072-\$ DID. OR US-5201916-\$ DID. OR US-5203884-\$ DID. OR US-
5203886-\$ DID. 30 L5

US-4238213-\$ DID. OR US-4261706-\$ DID. OR US-4311489-\$ DID. OR US-
4314827-\$ DID. OR US-4341533-\$ DID. OR US-4405545-\$ DID. OR US-
4415510-\$ DID. OR US-4439845-\$ DID. OR US-4457767-\$ DID. OR US-
4489022-\$ DID. OR US-4518397-\$ DID. OR US-4543107-\$ DID. OR US-
L4 4584279-\$ DID. OR US-4588419-\$ DID. OR US-4595663-\$ DID. OR US-
4623364-\$ DID. OR US-4652275-\$ DID. OR US-4734104-\$ DID. OR US-
4737163-\$ DID. OR US-4741743-\$ DID. OR US-4744802-\$ DID. OR US-
4751137-\$ DID. OR US-4752459-\$ DID. OR US-4756746-\$ DID. OR US-
4762677-\$ DID. OR US-4770671-\$ DID. OR US-4780268-\$ DID. OR US-
4799939-\$ DID. 28 L4

US-3174871-\$ DID. OR US-3181939-\$ DID. OR US-3216794-\$ DID. OR US-
3377660-\$ DID. OR US-3498769-\$ DID. OR US-3635739-\$ DID. OR US-
3646713-\$ DID. OR US-3726621-\$ DID. OR US-3781172-\$ DID. OR US-
3792553-\$ DID. OR US-3859407-\$ DID. OR US-3881282-\$ DID. OR US-
L3 3891408-\$ DID. OR US-3893826-\$ DID. OR US-3916584-\$ DID. OR US-
3940276-\$ DID. OR US-3973977-\$ DID. OR US-3996702-\$ DID. OR US-
4035162-\$ DID. OR US-4049397-\$ DID. OR US-4059417-\$ DID. OR US-
4070796-\$ DID. OR US-4073096-\$ DID. OR US-4111668-\$ DID. OR US-
4126429-\$ DID. OR US-4140494-\$ DID. OR US-4157898-\$ DID. OR US-
4194887-\$ DID. 33 L3

US-0659926-\$ DID. OR US-0906339-\$ DID. OR US-0960712-\$ DID. OR US-
1037999-\$ DID. OR US-1107011-\$ DID. OR US-1149064-\$ DID. OR US-
1161620-\$ DID. OR US-1192709-\$ DID. OR US-1240490-\$ DID. OR US-
1247337-\$ DID. OR US-1257356-\$ DID. OR US-1263708-\$ DID. OR US-
L2 1263709-\$ DID. OR US-1263710-\$ DID. OR US-1268532-\$ DID. OR US-
1268533-\$ DID. OR US-1314061-\$ DID. OR US-1339344-\$ DID. OR US-
1402714-\$ DID. OR US-1448586-\$ DID. OR US-1910444-\$ DID. OR US-
2000857-\$ DID. OR US-2424645-\$ DID. OR US-2618567-\$ DID. OR US-
2958593-\$ DID. OR US-2961296-\$ DID. OR US-3041156-\$ DID. OR US-
3141747-\$ DID. 56 L2

DB=PGPB, USPT; PLUR=YES; OP=ADJ

L1 3754978.pn.

1 L1